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 ED Entered STN: 12 May 1984
 TI Vinylidene chloride copolymers
 IN Shulyndin, S. V.; Borisova, N. Kh.; Ivanov, B. E.
 PA Arbuzov, A. E., Institute of Organic and Physical Chemistry
 SO U.S.S.R.
 From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1974, 51(11),
 88.
 CODEN: URXXAF
 DT Patent
 LA Russian
 IC C08F
 CC 38-4 (Elastomers, Including Natural Rubber)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI SU 420635	T	19740325	SU 1972-1841754	19721027
PRAI SU 1972-1841754	A	19721027		

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

SU 420635 / IC C08F

AB Vinylidene chloride was polymd. with a P-contg. monomer to give coatings having improved adhesion to glass and metal, and having improved elastic properties. Thus, 2,3-bis(diethylphosphono)-1,3-butadiene-vinylidene chloride polymer [53196-82-0] was prep'd. by block or emulsion polymn. at 50-80.degree. in the presence of radical initiators.
 ST vinylidene chloride phosphonobutadiene coating; polymn radical coating; rubber phosphonobutadiene copolymer
 IT Coating materials
 (ethylphosphonobutadiene-vinylidene chloride polymer as, adhesion of)
 IT Rubber, synthetic
 (***phosphonobutadiene*** - ***vinylidene*** ***chloride***
 copolymers)
 IT Polymerization
 (radical, of vinylidene chloride with phosphorus-contg. monomers,
 coating materials from)
 IT 53196-82-0
 RL: USES (Uses)
 (coating materials contg., adhesion of)